

SDBOOT(WINCE start card)making instruction V2.0

SDBOOT (WINCE start card) it likes the optical disk。 It can be used in below situations:

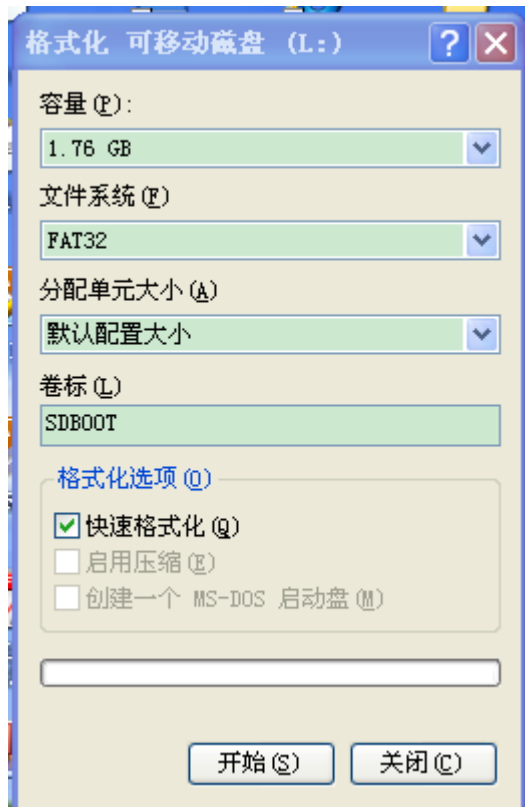
1. The produce department to write program into S100 platform device(WINCE) system in the first time
2. When the S100 device can not be upgraded any more if do incorrect upgrade steps in the updating process

Note:

1. Support SD, SDHC card。
2. Pls use the SD/TF card reader which has the USB port,don not use the SD card socket of the notebook computer to make this optical card.
3. When making the SDBOOT card,it is easy to damage the card,so pls use the the small card(for example:2GB,4GB)。
4. When making the SDBOOT SD card,if insert the the USB card reader to the computer,then if start the computer at the same time,then the computer can not start the system ,because the PC start by the SDBOOT,like the optical disk(but it is not successful)。
5. After you finished update device,then the SDBOOT card can not use in the device,it will make the device dead again。

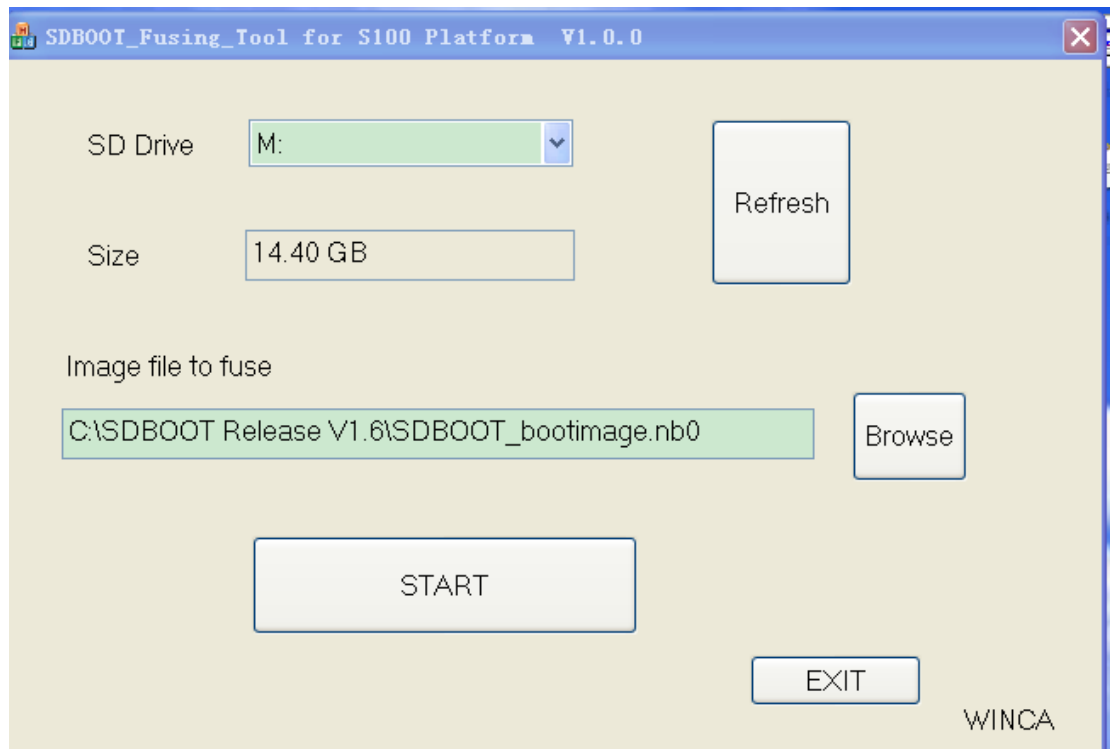
一. SDBOOT making steps:

1. formatting SD/Tf card



Select the FAT32 as the file system, write “SDBOOT” into label line,select the quick formatting,press the “Begin”to formatting。

2. Use “SDBOOT.exe” to write image into SD/TF card:



Note: Pls remove other USB storage devices from computer 。

Press”Browse”to select” image”path, Pls note that the place which can save “image”should be English path

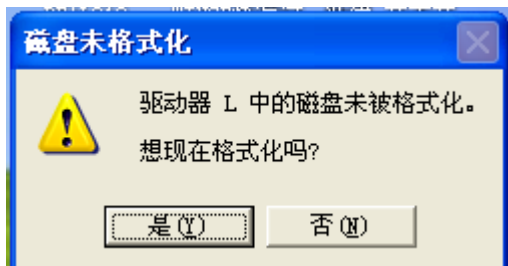
Press”START “start making, after finished,it will show below picture:



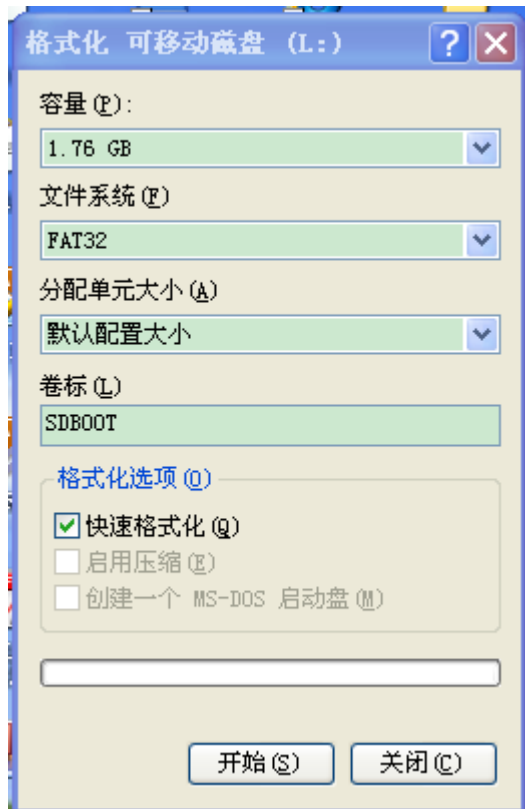
At last,pls quit” SDBOOT.EXE”software, **pls note:remove the SD/TF card reader safely firstly。**

3. then insert the SDBOOT card to the computer and copy the update package to the SDBOOT card.

The SDBOOT card inserted the computer ,then it will show the “**the card never format,pls format it**”



Then press”Y” to formatting,the settings like below :



Select the FAT32 ,label is"SDBOOT",then select the quick formating .press"Begin"to format.

After formatted,pls copy the update package to the root directory of the SD/TF card.like normal updating.